**AMENDMENTS TO THE CLAIMS** 

1. (Currently Amended) An information recording device, comprising:

a recorder which can record at least either image or audio information;

a wireless communication device for transmitting said information to external equipment

through wireless communication;

an oscillationa carrier generating section for generating a carrier for said wireless

communication device; and

a controller for controlling the generation and pause of said carrier,

wherein said controller causes said <u>carrier generating oscillation</u> section to pause the

generation of the carrier when the information recorder receives an instruction to capture an

image, and the controller causes the carrier generating oscillation section to pause at least for a

period from the time when said image or audio information is captured to the time when said

image or audio information is recorded.

2. (Currently Amended) The information recording device according to claim 1, wherein

said controller causes said <u>carrier generating</u> <u>oscillation</u> section to start the generation of a carrier

when said information has been recorded.

3. (Previously Presented) A communication method of an information recording device,

comprising the steps of:

Docket No.: 0879-0281P

generating a carrier for wireless transmission when said wireless transmission to external

equipment starts;

issuing an instruction to record at least either image or audio information; and

pausing the generation of said carrier when an instruction to record said information is

issued.

4. (Previously Presented) The communication method of an information recording device

according to claim 3, wherein some information indicating that said carrier is to be paused is

transmitted to said external equipment before the generation of said carrier is paused.

5. (Previously Presented) The communication method of an information recording device

according to claim 4, further comprising the steps of:

causing any external equipment to transmit equipment identification information to

another equipment for pausing a carrier; and

causing said equipment for pausing a carrier to pause the generation of said carrier when

it receives said equipment identification information.

6. (Previously Presented) The communication method of an information recording device

according to claim 3, further comprising the step of receiving a synchronization signal emitted

by external equipment while the generation of said carrier is paused.

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3

Application No. 09/678,333

Amendment dated February 27, 2006

Office Action Dated November 29, 2005

7. (Original) The communication method of an information recording device according to

Docket No.: 0879-0281P

claim 3, further comprising a step of starting the generation of said carrier when said information

has been recorded.

8. (Original) The communication method of an information recording device according to

claim 7, further comprising a step of automatically transmitting said recorded information to said

external equipment when the generation of said carrier is started.

9. (Previously Presented) An electronic camera which transmits a captured image to

external equipment through wireless communication, comprising: a communication device for

pausing wireless oscillation at least during an imaging process when the electronic camera

receives an instruction to capture an image.

10. (Previously Presented) The electronic camera according to claim 9, wherein, while said

wireless oscillation is paused after the communication with desired external equipment has been

established, said communication device is placed into semi-stop state where it can be

synchronized with said external equipment for communication therewith by activating a

receiving section.

11. (Original) The electronic camera according to claim 10, wherein said semi-stop state

starts when the communication with desired external equipment is established, when its shutter

release button is operated, when an imaging process starts, or when a power-saving operation

Docket No.: 0879-0281P

starts and said semi-stop state ends when an imaging process is finished or when a predetermined operation starts to go into ordinary communication enable state.

12. (Previously Presented) A communication system, comprising the electronic camera according to claim 10 and external equipment which has a storage medium for storing an image received from said electronic camera,

wherein, before going into said semi-stop state, said electronic camera notifies said external equipment that it will go into said semi-stop state and after pausing said semi-stop state, it notifies said external equipment that it has been released from said semi-stop state; and in response to the notification of semi-stop state received from said electronic camera, said external equipment keeps the connection therewith and supplies a synchronization signal.

- 13. (New) The information recording device of claim 1, wherein the controller pauses the carrier generating section by pausing a carrier oscillation section of the carrier generating section.
- 14. (New) The information recording device of claim 1, wherein a carrier oscillation section of the carrier generating section generates a carrier based on a transmission frequency signal generated by a clock oscillator.
- 15. (New) The information recording device of claim 1, wherein the controller pauses only a carrier oscillation section of the carrier generating section while a clock oscillator of the carrier generating section is active.

Application No. 09/678,333 Amendment dated February 27, 2006 Office Action Dated November 29, 2005 Docket No.: 0879-0281P

- 16. (New) The information recording device of claim 2, wherein when the controller causes said carrier generating section to start the generation of the carrier, information is transmitted to the external equipment.
- 17. (New) The information recording device of claim 1, wherein the controller pauses said carrier oscillation section to reduce high frequency noise due to a high frequency carrier.